```
RRR
RRR
RRR
RRR
RRR
                                   FFF
FFF
FFF
FFF
FFF
                 RRR
RRR
RRR
                              RRR
RRR
RRR
```

Va

EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	RRRRRRRR RR	FFFFFFFF FF FF FF FF FF FF FF FF FF FF	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	AAAAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	VV	
		\$					

E

,

ER

FU

CO

CO

ERFTAPEVECT	- Transfer vectors for ERFTAPE module. 15-SEP-1934 23:57:11 VAX/VMS Macro								Page	(2)
	0000002'EF 00000002'EF 00000002'EF	0000° 0000° 0000° 0000° 0000°	0008 0008 0008 0000 0010 0010 0012 0018	30123 3333333333333333333333333333333333	TRANSFER MASK ERF JMP L .TRANSFER .MASK MAS JMP L .TRANSFER .MASK TST JMP L .TRANSFER .MASK MFT	ERFTA TAPINI *ERFTA MASST STAPE *MASST TSTAP APE *TSTAP MFTAP APE *MFTAP	PINI+2 APE APE+2 E E+2			

*1

ERFTAPEVECT - Transfer vectors for ERFTAPE module. VAX/VMS Macro V04-00 [ERF.SRC]ERFTAPEVE.MAR:1 Page (2) Symbol table ERFTAPINI MASSTAPE MFTAPE TAPEINIT TSTAPE ******* 01 01 01 01 ******* ******* 00000000 RG ******* Psect synopsis ! PSECT name Allocation PSECT No. Attributes SSERFTAPEVECT 00000000 NOPIC NOPIC CON LCL NOSHR NOEXE NORD LCL NOSHR EXE RD NOWRT NOVEC BYTE USR Performance indicators Phase CPU Time Page faults **Elapsed Time** 00:00:00.08 00:00:00.43 00:00:00.26 00:00:00.00 00:00:00.01 00:00:00.01 00:00:00.02 00:00:00.98 00:00:00.34 00:00:01.85 00:00:00.76 00:00:00.00 00:00:00.00 Initialization 36 123 66 0 26 2 Command processing Pass 1 Symbol table sort Pass 2 Symbol table output Psect synopsis output 00:00:00.02 Cross-reference output Assembler run totals

The working set limit was 750 pages.
562 bytes (2 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 5 non-local and 0 local symbols.
50 source lines were read in Pass 1, producing 11 object records in Pass 2.
0 pages of virtual memory were used to define 0 macros.

! Macro library statistics !

0

Macro Library name

Macros defined

\$255\$DUA28:[SYSLIB]STARLET.MLB:2

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRG/LIS=LIS\$:ERFTAPEVE/OBJ=OBJ\$:ERFTAPEVE MSRC\$:ERFTAPEVE/UPDATE=(ENH\$:ERFTAPEVE)

0149 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

